

Codebook for AhlquistAnsell_UIskills_cleaned.csv

All variables in black font are experimental measurements or experimental conditions.

All variables in blue font are values or calculations for the purposes of experimental programming and administration.

Note that additional variables and analysis quantities are produced in AhlquistAnsell_UIskills_analysis.R

Variable name	Description	Admissible Values	Note
id	respondent identifier (sequential count)	1-	
StartDate	Date and time of session start	date/time	
duration	Duration of session in seconds	0-	
Respondeld	random respondent identifier	alphanumeric text	
reemp_offer1			for experimental/survey delivery
reemp_offer2			for experimental/survey delivery
risk	Please choose one of the following gambles to play. Your earnings for this question will be determined by the gamble you choose and a randomly determined outcome		
sex	What is your gender?	Male, Female, Other	
age	What is your age?	18 - 73	
race	To which of these groups do you consider you belong to?	"American Indian / Alaska Native", "Asian", "Asian/ Asian British", "Black/ African American", "Black/ African/ Caribbean/ Black British", "Hispanic", "Mixed/ Multiple ethnic groups", "Native Hawaiian or Other Pacific Islander", "Other Ethnic group", "White"	
race_other	free text if answered "other" to race question	"Bangladeshi", "Brown English", "Chinese", "Don't want to say", "Eastern Asian", "Hispanic", "Mediterranean", "Native American", "arab", "chinese"	
area_raised	What sort of area were you raised in?	"Other", "Rural", "Small Town", "Suburban", "Urban"	
politics	How much attention do you generally pay to politics?	"A great deal", "A little", "A lot", "A moderate amount", "None at all"	
vote	Did you vote in the last general election?	"No", "Yes"	
party_vote	Which party did you vote for?	"Conservative", "Constitution Party", "Democratic Party", "Green Party", "Labour", "Liberal Democrat", "Libertarian Party", "Other", "Republican Party", "United Kingdom Independence Party (UKIP)"	
partyid	Generally speaking, do you think of yourself as Labour, Conservative, Liberal Democrat or what?	"British National Party (BNP)", "Conservative", "Democrat", "Green Party", "Labour", "Liberal Democrat", "None", "Other Party", "Republican"	
educ	What is the highest level of education you have completed?	"A-Levels", "Bachelor's degree", "College (Postgraduate Degree)", "College (Undergraduate Degree)", "Elementary School", "GCSEs/ O-Levels", "High School", "Middle School", "Postgraduate degree", "Trade/Technical/Vocational Training"	
emp	What is your employment status?	"Employed for wages", "Other", "Out of work and looking for work", "Retired", "Self-employed", "Student", "Unable to work"	
htotinc	What is your household's total income?	"\$15-25k", "\$25-50k", "\$50-100k", "Less than \$15k", "Less than \$10k", "More than \$100k", "More than \$100k", "\$10-25k", "\$25-50k", "\$50-100k"	
trust	Generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people?	"Most people can be trusted", "You can't be too careful"	
race_contact	How often are you in contact with people of a different ethnicity?	"2-3 times a week", "4-6 times a week", "Daily", "Never", "Once a week"	
race_friends	Generally speaking, would you say that most of your friends are the same ethnicity as you or a different ethnicity to you?	"Different ethnicity to me", "Same ethnicity to me"	
trade_union	Do you belong to a trade union?	"Yes", "No"	
amount_to_pay	final amount to pay respondent in local currency		for experimental/survey delivery
showupfee	showup fee in local currency	4 (GBP), 1(USD)	for experimental/survey delivery
RET_earnings_slider	base earnings per slider	75	for experimental/survey delivery
RET_earnings_digits	base earnings per alt task	75	for experimental/survey delivery
Prob_unemployment_1	Probability of experiencing an unemployment spell in any given round	0.1, 0.25	for experimental/survey delivery
Prob_unemployment_2	Probability of experiencing an unemployment spell in any given round	0.1, 0.25	for experimental/survey delivery
Num_rounds	Number of rounds	0 - 15	for experimental/survey delivery
Treatment	Treatment (numeric): 1= HiNone, 2= HiMinimal, 3= HiGenerous, 4= LowNone, 5= LowMinimal, 6= LowGenerous	1,2,3,4,5,6	for experimental/survey delivery
task_length	seconds per round +2	62	for experimental/survey delivery
Prob_reemployment_1	Probability of re-employment in slider task after unemployment	.45, .375	for experimental/survey delivery
Prob_reemployment_2	Probability of re-employment in slider task after unemployment	.45, .375	for experimental/survey delivery
roundannouncelength			for experimental/survey delivery
roundsummarylength			for experimental/survey delivery
roundtopay1	number of 1 of the 3 rounds selected as basis for payment		for experimental/survey delivery
roundtopay2	number of 1 of the 3 rounds selected as basis for payment		for experimental/survey delivery
roundtopay3	number of 1 of the 3 rounds selected as basis for payment		for experimental/survey delivery
egoutcome			for experimental/survey delivery
temp2			for experimental/survey delivery
temp3			for experimental/survey delivery
ecupergbp	ECU per currency unit (300 for lab, 600 for mTurk)	300,600	for experimental/survey delivery
endowment	fixed endowment for experiment	1000	for experimental/survey delivery
skill_multiplier	factor by which per-task earnings are increased if endowment invested	2	for experimental/survey delivery
lastemployedpay			for experimental/survey delivery
perf1	number of correct sliders in 1st paid round		for experimental/survey delivery
perf2	number of correct sliders in 2nd paid round		for experimental/survey delivery
perf3	number of correct sliders in 3rd paid round		for experimental/survey delivery
payamt1	ECU for 1st paid round		for experimental/survey delivery
payamt2	ECU for 2nd paid round		for experimental/survey delivery
payamt3	ECU for 3rd paid round		for experimental/survey delivery
paygamble	payment in ECU for gamble		for experimental/survey delivery
gambleout	random draw for gamble		for experimental/survey delivery

ecusubtotal	ECU payment		for experimental/survey delivery
gbpsubtotal	ECU payment converted to local currently		for experimental/survey delivery
wasemployed1	task employed in 1st paid round	"Sliders task", "Numbers task", "ineligible to work"	for experimental/survey delivery
wasemployed2	task employed in 2nd paid round	"Sliders task", "Numbers task", "ineligible to work"	for experimental/survey delivery
wasemployed3	task employed in 3rd paid round	"Sliders task", "Numbers task", "ineligible to work"	for experimental/survey delivery
payamavg	average of 3 paid rounds		for experimental/survey delivery
insurance	UI replacement rates	0, .25, .75	for experimental/survey delivery
unemp_display	unemployment as percent	10, 25	for experimental/survey delivery
insur_display	UI RR as percent	0, 25, 75	for experimental/survey delivery
reemp_display	employment at slider task rate as percent	45, 37.5	for experimental/survey delivery
invertodds			for experimental/survey delivery
showA			for experimental/survey delivery
showB			for experimental/survey delivery
start_r1			for experimental/survey delivery
show_r1			for experimental/survey delivery
total_correct	total correct in practice round	0-	for experimental/survey delivery
skills_improved			for experimental/survey delivery
roundpay1	Payment for performance in round 1	0 -	for experimental/survey delivery
roundpay2	Payment for performance in round 2	0 -	for experimental/survey delivery
roundpay3	Payment for performance in round 3	0 -	for experimental/survey delivery
roundpay4	Payment for performance in round 4	0 -	for experimental/survey delivery
roundpay5	Payment for performance in round 5	0 -	for experimental/survey delivery
roundpay6	Payment for performance in round 6	0 -	for experimental/survey delivery
roundpay7	Payment for performance in round 7	0 -	for experimental/survey delivery
roundpay8	Payment for performance in round 8	0 -	for experimental/survey delivery
roundpay9	Payment for performance in round 9	0 -	for experimental/survey delivery
roundpay10	Payment for performance in round 10	0 -	for experimental/survey delivery
roundpay11	Payment for performance in round 11	0 -	for experimental/survey delivery
roundpay12	Payment for performance in round 12	0 -	for experimental/survey delivery
roundpay13	Payment for performance in round 13	0 -	for experimental/survey delivery
roundpay14	Payment for performance in round 14	0 -	for experimental/survey delivery
roundpay15	Payment for performance in round 15	0 -	for experimental/survey delivery
targetsstring1	Target to meet in round 1	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring2	Target to meet in round 2	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring3	Target to meet in round 3	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring4	Target to meet in round 4	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring5	Target to meet in round 5	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring6	Target to meet in round 6	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring7	Target to meet in round 7	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring8	Target to meet in round 8	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring9	Target to meet in round 9	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring10	Target to meet in round 10	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring11	Target to meet in round 11	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring12	Target to meet in round 12	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring13	Target to meet in round 13	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring14	Target to meet in round 14	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
targetsstring15	Target to meet in round 15	vector of values in 0 - 100; "" (indicates unemployed round)	for experimental/survey delivery
valuesstring1	Initial set value (starting point) in round 1	0 - 100	for experimental/survey delivery
valuesstring2	Initial set value (starting point) in round 2	0 - 100	for experimental/survey delivery
valuesstring3	Initial set value (starting point) in round 3	0 - 100	for experimental/survey delivery
valuesstring4	Initial set value (starting point) in round 4	0 - 100	for experimental/survey delivery
valuesstring5	Initial set value (starting point) in round 5	0 - 100	for experimental/survey delivery
valuesstring6	Initial set value (starting point) in round 6	0 - 100	for experimental/survey delivery
valuesstring7	Initial set value (starting point) in round 7	0 - 100	for experimental/survey delivery
valuesstring8	Initial set value (starting point) in round 8	0 - 100	for experimental/survey delivery
valuesstring9	Initial set value (starting point) in round 9	0 - 100	for experimental/survey delivery
valuesstring10	Initial set value (starting point) in round 10	0 - 100	for experimental/survey delivery
valuesstring11	Initial set value (starting point) in round 11	0 - 100	for experimental/survey delivery
valuesstring12	Initial set value (starting point) in round 12	0 - 100	for experimental/survey delivery
valuesstring13	Initial set value (starting point) in round 13	0 - 100	for experimental/survey delivery
valuesstring14	Initial set value (starting point) in round 14	0 - 100	for experimental/survey delivery
valuesstring15	Initial set value (starting point) in round 15	0 - 100	for experimental/survey delivery
outcomesstring1	Correct slider indicators in round 1	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring2	Correct slider indicators in round 2	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring3	Correct slider indicators in round 3	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring4	Correct slider indicators in round 4	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring5	Correct slider indicators in round 5	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery

outcomesstring6	Correct slider indicators in round 6	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring7	Correct slider indicators in round 7	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring8	Correct slider indicators in round 8	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring9	Correct slider indicators in round 9	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring10	Correct slider indicators in round 10	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring11	Correct slider indicators in round 11	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring12	Correct slider indicators in round 12	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring13	Correct slider indicators in round 13	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring14	Correct slider indicators in round 14	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
outcomesstring15	Correct slider indicators in round 15	vector of values in {0,1}; "" (indicates unemployed round)	for experimental/survey delivery
context	location of experimental session	"lab", "mturk"	
endowmentrand			only for mTurk
investment	whether the subject chose to invest endowment proportions of re-employment offers rejected; =NA if never unemployed	"yes", "no"	
waiting1		0,1,NA	only for lab
waiting2	indicator =1 if a subject ever rejected reemployment	0,1, NA	only for lab
effort2	total number of accurate responses over the number of rounds played	0-	
maxscore	maximum number of correct sliders in any employed round	0-	
tot.rejemp	number of rejected employment offers	0-	
offers	number of offers of employment	0-	
ct.unemp.exp	number of spells of unemployment	0-	
unemp.exp	Whether rubject experienced any rounds of unemployment	TRUE, FALSE	
treat	combined treatment indicator (text/factor)	"LowNone", "LowMinimal", "LowGenerous", "HiNone", "HiMinimal", "HiGenerous"	
unemprate	unemployment treatment risk indicator	"low", "high"	
UI	UI treatment indicator	"none", "low", "generous"	